

biographies on PlanetPhysics-org

This entry lists the available biographies on PlanetPhysics.org.

- [Niels Henrik Abel; \(1802-1829\)](#)
- [Albert Einstein; NP.1921-phe](#)
- [Alexander Grothendieck; FM1966](#)
- Anderson, P.W.; NP1977-es
- Abragam, Anatole
- Abrikosov, Alexei, A.; NP2003-qsm
- Archimedes
- Aristotle
- Aspect, Alain
- [Sir Michael, Francis, Atiyah](#)
- Bardeen, John; NP1972-smc; NP1972-spc
- Becquerel, Antoine, Henri; NP1903-nrad
- Bellman, Richard, Ernest
- Birkhoff, George David
- Bloch, Felix; NP1952-nmr
- Bloembergen, Nicolaas
- Bohr, Niels, Henrik, David; NP1922-qm
- [`Bourbaki, Nicolas'](#)
- Sir William, Henry Bragg; NP1915-xrd
- Sir Lawrence, Bragg; NP1915-xrd
- Brattain, Walter, Houser; NP1956-smc
- Brown,Ronald; [Ronald Brown](#)
- Carleson,Lennart; AP2006
- Carnot, Nicolas, Léonard, Sadi
- [Cartan, Joseph, Élie](#)
- Cartan, Henri
- Sir James, Chadwick ; NP1935-neutron
- Choquet-Bruhat, Yvonne
- William Clifford
- Compton, Arthur, Holly; NP1927
- Connes, Alain; FM1982-ncg
- Cooper, Leon; NP1972-spc
- Copernicus, Nicolaus
- Crick, Francis
- Curie (née Sklodowska), Marie; NP1903-rad
- Curie, Pierre; NP1903-rad,mg
- Joliot (Curie), Frederick;NP1930-ch-rad

- Curie, Julie; NP1930-ch-rad
- Dalton
- Prince Louis-Victor, Pierre,Raymond, de Broglie; NP1929-qm
- de Gennes, Pierre-Gilles; NP1991-cmpx
- Deligne, Pierre René; FM1978
- Descartes, René
- Dirac, Paul Adrien Maurice; NP1933-qm
- [Drinfel'd, Vladimir, Gershonovich; FM1990-qt](#)
- Dyson, Freeman
- [Elsasser, Walter](#)
- Euler, Leonhard
- Fermi, Enrico; NP1938-nph
- Feynman, Richard; NP1965-qed
- Fields, John Charles
- Fourier, Joseph
- Franklin, Benjamin
- Franklin, Rosalind
- A.J. Fresnel
- Frobenius, Georg
- Fröhlich, Herbert, FRS
- Galilei, Galileo
- Galois, Évariste
- Gauss, Carl Friedrich
- Gell-Mann, Murray
- Gibbs,Josiah Willard
- Goeppert-Mayer, Maria; NP1963-nshs
- [Grecu, Voicu, Vlad](#)
- Gromov, Mikhail, Leonidovich; IHES; AP2009
- [Gutowski, Herbert, Sander](#)([Gutowski, Herbert, S.](#)) and [Herbert Gutowsky](#)
- Hamilton, William Rowan
- Hamilton, Richard
- Hahn, Erwin, NP1956-nmr
- Hahn, Otto
- Hanke, W.
- [Hawking, Stephen William](#)
- Heisenberg, Werner
- Heron of Alexandria
- Herz, Gustav, Ludwig; NP1925-emf
- Hilbert, David
- *'t; NP1999 – nab – qft*
- Hooft, Gérardus

- [Ionescu, Theodor, V.](#)
- Jeneer, Jean
- Josephson, Brian; NP1958-qth-tJe
- Kapitsa, Piotr
- Kaplan, Daniel
- [Karreman, George](#)
- [Kistiakowsky, George](#)
- Kontsevitch, Maxim; FM1998
- Kuchar, Karel
- Kumosinski, Thomas, F.
- Lanczos, Cornelius
- Landau, Lev, Davidovich, NP1962-thm-qsm
- Langevin, Paul
- Lauterbur, Paul; NP2005-mri
- Lawvere, William
- Lax, Peter, D.; AP2005
- [Sir Anthony, J. Leggett; NP2003-qsm-qt](#)
- [Levi-Civita, Tullio](#)
- Lorenz, Edward, Norton
- Lorentz, Hendrik, Antoon; NP1902-rth
- [Łukasiewicz, Jan](#)
- Sir Mansfield, Peter; NP2005-mri
- Michelson, Albert, Abraham; NP1907-op-rth
- Millikan, Robert, Andrews; NP1923-ecge
- [Moisil, Grigore](#)
- Néel, Louis, Eugene, Felix; NP1970-mag
- Sir Nevill, Francis, Mott; NP1970-esq
- Yoichiro Nambu; Makoto Kobayashi; Toshihide Maskawa; NP.2008
- Sir Isaac, Newton
- Nobel, Alfred
- Noether, Amalie Emmy
- Onnes, Heike Kamerlingh; NP1913-spc
- [Palade, George, Emil](#)
- *Pavaloiu, Ion*
- *_, (Pavaloiu, Ion)*
- Pauli, Wolfgang; NP1943-qt
- Pauling, Linus
- [Nicolae, Popescu](#)
- [Popescu, Nicolae](#)
- Sir Roger, Penrose
- Perelman, Grigori

- Planck, Karl, Ernst ,Ludwig, Planck; NP1918-thm
- Poincaré, Jules Henri
- [Pólya, George \(Pólya György\)](#)
- Prigogine, Ilya
- [Proca, Alexandru](#)
- Procopiu, Stefan
- Purcell, Edward, Mills; NP1952-nmr
- Sir Chandrasekhara Venkata Raman, FRS, NP1930
- Ramanujan, Srinivasa
- Sir John, Randall
- [Rashevsky, Nicolas](#)
- (Lord) John William Strutt Rayleigh;NP 1904-osc
- Ricci-Curbastro,Gregorio
- Riemann, Bernhard
- Röntgen, Conrad, Wilhelm; NP1901-xray
- [Rosen, Robert](#)
- Rutherford, Ernst
- Salaam, Abdul; NP1968-qew
- Shockley, William; NP1956-smc
- Schwinger, Julian, Seymour; NP1965-qed
- Schrieffer, John ; NP1972-spc
- Schrödinger, Erwin, Rudolf, Josef, NP1933-qm
- Serre, Jean-Pierre; FM1954
- Singer,Isadore M.; AP2004
- Shannon, Claude, Elwood
- Slichter, Charles, P.
- [Solomon, Ionel; SP1978-nmr](#)
- Sommerfeld, Arnold, Johannes, Wilhelm; -qm
- Stern, Otto; NP1943-nf
- Tesla, Nicola
- [Thom, René; FM1958-top](#)
- Sir Joseph John Thomson; NP1906-aph
- [Thurston, William, Paul; FM1982](#)
- [Thompson, John, Griggs; AP2008](#)
- [Tits, Jacques; AP2008](#)
- Tomonaga,Sin-Itiro
- [Townes, Charles Hard](#)
- Turing, Alan
- Young, Thomas
- Yukawa,Hideki; NP1949-nph-mes
- [Van Vleck, John H.; NP1977-ssd](#)

- Van der Waals, Johannes Diderik; NP1910-mph
- Varadhan, Srinivasa, S. R.; AP2007
- Veltman, Martinus, J.G.; NP1999-nabqt
- von Laue, Max, Theodor, Felix; NP1914-xrd
- von Neumann, John
- Weinberg, Steven; NP1968-qt-ewk
- Weinstein, Alan
- Weyl, Hermann
- Wheeler, John Archibald
- Wiener, Norbert
- Wigner, Eugene, Paul; NP1963-qt
- Wilkins, Maurice F.
- Witten, Edward; FM1990-qm
- Wütrich, Kurt; NP2003
- XX, YY

See also

- [Nobel Prizes in Physics: A List by year from the SLAC Library in USA](#)
- [Abel Prize in Mathematics and Mathematical Physics](#)
- [The MacTutor History of Mathematics archive](#)

* Notations:

$NP_{yr-fi} = Nobel\ prize + year - field : NMR = -nmr; MRI = -mri;$

$AP_{year} = AbelPrize\ year$

$Photoelectric\ Effect = phe; Quantum\ Mechanics\ Theory = qm\ qt;$

$solid - state\ (magnetic)\ dipolar = -ssd; Superconductivity = -spc;$

$Semiconductors = -smc; = Electrons\ in\ solids = es.$

$FM_{yr} = Fields\ Medal + year$

Contributors to this entry (in most recent order):

- [bci1](#)
- [rspuzio](#)

As of this snapshot date, this entry was owned by [bci1](#).